## **EUROPEAN PATENT OFFICE**

## **Patent Abstracts of Japan**

PUBLICATION NUMBER

2000133114

PUBLICATION DATE

12-05-00

APPLICATION DATE

27-10-98

APPLICATION NUMBER

10305389

APPLICANT: YAZAKI CORP;

INVENTOR: HINOKIBAYASHI YASUKO;

INT.CL.

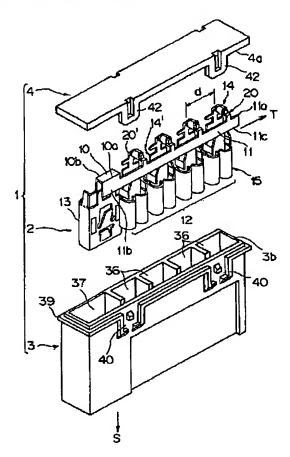
: H01H 85/56 H01H 69/02 H01H 85/02

H01H 85/08

TITLE

CHAINED TYPE LARGE CURRENT

**FUSIBLE LINK** 



ABSTRACT: PROBLEM TO BE SOLVED: To readily cope with complication of a fuse circuit due to an increase in the number of electronic parts.

> SOLUTION: A fusible link comprises a fuse element 2 having a pair of a first terminal 12 and a second terminal 13 facing each other at both ends of a main body 10, and is disposed in a fuse box so as to constitute a fuse circuit. The first terminal 12 is disposed at one end 10a of the main body 10. The fusible link further comprises: a connecting plate 11, a longitudinal direction of which is oriented in a direction perpendicular to an inserting direction to the fuse box; a plurality of soluble members 14 and sub inserting/connecting plates 14' continuously disposed at desired intervals at one side edge 11a in the longitudinal direction of the connecting plate 11; and sub terminals 15 respectively assembled in the sub inserting/connecting plates 14'. A low melting point metal fixing portion 20 and a fusing portion 20' are disposed in each of the sub inserting/connecting plates 14'. A plurality of sub terminals are arranged in such a manner as to be chained with the second terminal 13.

COPYRIGHT: (C)2000,JPO